

L Number	Hits	Search Text	DB	Time stamp
1	13	((Michael near2 Mrochen) (Maik near2 Kaemmerer) (Theo near2 Seiler)).in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/22 20:55
2	8272	((606/4-6) or (700/9-19,28-34,166,169,170)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/22 21:03
3	7	((Michael near2 Mrochen) (Maik near2 Kaemmerer) (Theo near2 Seiler)).in.) and ((606/4-6) or (700/9-19,28-34,166,169,170)).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/22 22:15
4	6	((Michael near2 Mrochen) (Maik near2 Kaemmerer) (Theo near2 Seiler)).in.) not (((Michael near2 Mrochen) (Maik near2 Kaemmerer) (Theo near2 Seiler)).in.) and ((606/4-6) or (700/9-19,28-34,166,169,170)).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/22 22:17
6	5626	((control\$5 same program\$1) same laser\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/22 22:51
7	699	((control\$5 same program\$1) same laser\$1) and (eye\$1 cornea\$1 ocular)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/22 22:19
8	426	((control\$5 same program\$1) same laser\$1) and (eye\$1 cornea\$1 ocular) and angle\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/22 22:20
9	91	((control\$5 same program\$1) same laser\$1) and (eye\$1 cornea\$1 ocular) and angle\$1) and ablat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/22 22:20
10	63	((control\$5 same program\$1) same laser\$1) and (eye\$1 cornea\$1 ocular) and angle\$1) and ((606/4-6) or (700/9-19,28-34,166,169,170)).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/22 22:21
11	1	((Michael near2 Mrochen) (Maik near2 Kaemmerer) (Theo near2 Seiler)).in.) and (((control\$5 same program\$1) same laser\$1) and (eye\$1 cornea\$1 ocular) and angle\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/22 22:21
12	4	((control\$5 same program\$1) same laser\$1) and (eye\$1 cornea\$1 ocular) and angle\$1) and ablat\$3) and ((beam near1 spot\$1) same time same position\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/22 22:48
13	10	("5163934" "5683379" "5740815" "6010497" "6063028" "6129722" "6203539" "6245059" "6299307" "6413251").PN.	USPAT	2004/01/22 22:47
14	1	((control\$5 same program\$1) same laser\$1) and (eye\$1 cornea\$1 ocular) and angle\$1) and ablat\$3) and ("5163934" "5683379" "5740815" "6010497" "6063028" "6129722" "6203539" "6245059" "6299307" "6413251").PN.)	USPAT	2004/01/22 22:30
16	5	((606/4-6) or (700/9-19,28-34,166,169,170)).CCLS.) and Telfair.in.	USPAT	2004/01/22 22:32
15	8	Telfair.in.	USPAT	2004/01/22 22:31

17	8	((("5163934" "5683379" "5740815" "6010497" "6063028" "6129722" "6203539" "6245059" "6299307" "6413251").PN.) and angle\$1	USPAT	2004/01/22 22:48
18	0	((("5163934" "5683379" "5740815" "6010497" "6063028" "6129722" "6203539" "6245059" "6299307" "6413251").PN.) and angle\$1) and ((beam near1 spot\$1) same time same position\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/22 22:48
21	0	((("5163934" "5683379" "5740815" "6010497" "6063028" "6129722" "6203539" "6245059" "6299307" "6413251").PN.) and angle\$1) and (beam near1 spot\$1)) and (((("5163934" "5683379" "5740815" "6010497" "6063028" "6129722" "6203539" "6245059" "6299307" "6413251").PN.) and angle\$1) and (time same position\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/22 22:49
19	3	((("5163934" "5683379" "5740815" "6010497" "6063028" "6129722" "6203539" "6245059" "6299307" "6413251").PN.) and angle\$1) and (beam near1 spot\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/22 22:49
20	2	((("5163934" "5683379" "5740815" "6010497" "6063028" "6129722" "6203539" "6245059" "6299307" "6413251").PN.) and angle\$1) and (time same position\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/22 22:49
22	0	((("5163934" "5683379" "5740815" "6010497" "6063028" "6129722" "6203539" "6245059" "6299307" "6413251").PN.) and angle\$1) and (beam near1 spot\$1)) and ((control\$5 same program\$1) same laser\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/22 22:51
23	1	((("5163934" "5683379" "5740815" "6010497" "6063028" "6129722" "6203539" "6245059" "6299307" "6413251").PN.) and angle\$1) and (beam near1 spot\$1)) and ((control\$5 same program\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/22 22:51

	<input checked="" type="checkbox"/>	Document ID	Title	Current OR
1	<input checked="" type="checkbox"/>	US 20030105457 A1	Method for producing a control program for a device used for performing corneal eye surgery	606/5
2	<input checked="" type="checkbox"/>	US 6530917 B1	Device for photorefractive cornea surgery in higher-order visual disorders	606/5
3	<input checked="" type="checkbox"/>	US 5461212 A	Astigmatic laser ablation of surfaces	219/12 1.68
4	<input checked="" type="checkbox"/>	WO 9404107 A1	ASTIGMATIC LASER ABLATION OF SURFACES	
5	<input checked="" type="checkbox"/>	WO 185075 A1	METHOD FOR PRODUCING A CONTROL PROGRAM FOR A DEVICE USED FOR PERFORMING CORNEAL EYE SURGERY	
6	<input checked="" type="checkbox"/>	WO 45759 A1	DEVICE FOR PHOTOREFRACTIVE CORNEA SURGERY IN HIGHER-ORDER VISUAL DISORDERS	
7	<input checked="" type="checkbox"/>	US 6673062 B2	Generating scanning spot locations for laser eye surgery	606/5
8	<input checked="" type="checkbox"/>	US 6413251 B1	Method and system for controlling a digital micromirror device for laser refractive eye surgery	606/5
9	<input checked="" type="checkbox"/>	US 6063028 A	Automated treatment selection method	600/30 0
10	<input checked="" type="checkbox"/>	US 5740815 A	Method for surgically achieving minimum astigmatism measured refractively and topographically	128/89 7

	Inventor
1	Mrochen, Michael et al.
2	Seiler, Theo et al.
3	Seiler, Theo et al.
4	SEILER, THEO et al.
5	MROCHEN, MICHAEL et al.
6	SEILER, THEO et al.
7	Yee, Kingman et al.
8	Williams, Roy E.
9	Luciano, Joanne Sylvia
10	Alpins, Noel A.

	1	Document ID	Title	Current OR
11	<input checked="" type="checkbox"/>	US 5683379 A	Apparatus for modifying the surface of the eye through large beam laser polishing and method of controlling the apparatus	606/5
12	<input checked="" type="checkbox"/>	US 6245059 B1	Offset ablation profiles for treatment of irregular astigmatism	606/5

	Inventor
11	Hohla, Kristian
12	Clapham, Terrance N.